the device also including and a plurality of adjusters, each adjuster from the plurality of adjusters interposed between one of the elastic tiemembers and one of the supports, wherein each of the adjusters is a band having a first end connected to the respective elastic tie-member and a second end held in a lock located on the respective support;

positioning the shoulder supports to substantially cover the patient's shoulders;

locating the elastic tie-members on body surfaces of the patient in antagonistic pairs with due account of an anatomical arrangement of the patient's skeletal muscles.

20. (Once amended) A device for treatment of patients with disturbed posture and motor activity, said device comprising:

supports that, in an operative configuration, are located in a region of the patient's shoulders, elbows, hands, fingers, waist, knees, and feet, cach of said supports that are located in the region of the patient's shoulders substantially covering the patient's [shoulders] shoulder and defining a cup-shaped shoulder harness;

elastic tie-members interconnecting said supports and that, in an operative configuration, are placed on a body surface of the patient in antagonistic pairs with due account of an anatomical arrangement of the patient's skeletal muscles; and

a plurality of adjusters interposed between the elastic tie-members and the respective supports wherein each adjuster from said plurality of adjusters is a band having a first end connected to the respective clastic tie-member and a second end held in a lock located on the respective support.

Once amended) A device for treatment of patients with disturbed posture and motor activity, said device comprising:

supports that, in an operative configuration, substantially cover the patient's shoulders, elbows hands, fingers, waist, knees, and fcct each of said shoulder supports defining a cup-shaped shoulder harness;

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